Web Images Videos Maps News Shopping Gmail more ▼

Sign in

Google scholar "binary matrix" user rating system

Search

Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles

Results 11 - 20 of about 9.460. (0.10 sec)

User-defined music sequence retrieval

M Alchoniemy, AH Tewfik - Proceedings of the eighth ACM international 2000 - portal acm are ... may not be available to the user at the ... N = 10 attributes by a randomly distributed

binary matrix of di ... In this paper we proposed a system for retrieving music ...

Cited by 11 - Related articles - All 4 versions

Digital signature schemes based on error-correcting codes

M Alabbadi, SB Wicker - IEEE International Symposium on Information Theory, 1993 - Citaseer

... User A then finds the nxk binary matrix GI such that GA(;: = Ik, where Ik is the

kxk identity ... User A completes the set-up of the system by constructing the ...

Cited by 12 - Related articles - Cached - BL Direct - All 2 versions

ICITATIONI Mapping production systems into multiprocessors

MFM Tenorio, DI Moldovan - ...: ICPP, International conference, proceedings, 20-23 ..., 1985 - IEEE Cited by 27 - Related articles - All 2 versions

IPDFI ... of perceived relations among the properties and variables of a complex system.

RH Hopkins, KB Campbell, NS Peterson - IEEE TRANS, SYST, MAN CYBER., 1987 - cpc.njit.edu

... BLower ends of rating dimensions were labeled as follows: 1 related to lung ... with

blood vessels, 5 measurable, 6 reflects state of entire system, 7 changes ...

Cited by 12 - Related articles - View as HTML - All 5 versions

Matching performance of binary correlation matrix memories- ▶ psu.edu pon

M Turner, J Austin - Neural Networks, 1997 - Elsevier

... predict how CMM performance varies against system cost, so ... CMM performance measure will be user- dependent ... an output array, separated by a single binary matrix. ...

Cited by 35 - Related articles - SL Direct - All 13 versions

[PDF] ➤ Optical expert system based on matrix-algebraic formulation

JY Jau, F Klamilev, Y Fainman, S Esener, SH ... - Applied Optics, 1988 - cvorg.ece.udel.edu ... be formulated in terms of simply binary matrix operations ... Therefore, an optical expert

system architecture should include ... the result is present- ed to the user. ...

Gited by 9 - Related articles - View as HTML - All 9 versions

Three module memory system constructed with symbol-wide memory chips and having an error ...

WJ Van Gils - US Patent 4,713,816, 1987 - Google Patents

... 2 shows a binary matrix for a normal base of GF(28); Thus ... 3(2'+1) bits with 3\(^1\)i.

said memory system comprising 55 input means for receiving user words of 2<1 ...

Cited by 7 - Related articles - All 2 versions

Learning systems of concepts with an infinite relational model- > pau.edu ipon

C Kemp, JB Tenenbaum, TL Griffiths, T... Proceedings of the National Conference on Artificial ... 2006 -

... Performance for the ternary relation (system S3) is still perfect when $\beta = 1$, and ...

on a scale from 0 to 100, and we created a binary matrix by thresholding at ...

Cited by 86 - Related articles - BL Direct - All 17 versions

Techniques to construct (2, 1) separating systems from linear error-correcting codes DK Pradhan, SM Reddy - IEEE Transactions on Computers, 1976 - csd.computer.org ... Definition 2: A is called a (2.1) separating system liand only iffor every X/Y.Z (

A and Z 5 X and Z \$ Y, Z does ... a linear code to be a (2,1) separating system. ...

Cited by 4 - Related articles - All 2 versions

[PDF] ► An efficient cluster identification algorithm.

A Kusiak, WS Chow - IEEE transactions on systems, man, and cybernetics, 1987 - hkbu.edu.hk ... The modified cluster identification algorithm allows a user to control the size ... Results

... The modified cluster identification algorithm allows a **user** to control the size ... Results (AMDAHL-530, Operating **System** MVS-TSO) **Binary Matrix** Number of Number ...

Cited by 18 - Related articles - All 5 versions

"binary matrix" user rating system Search

Go to Google Home - About Google - About Google Scholar

©2009 Google